

**REMARKS**

Claims 1 to 36 are pending in this application. Applicants note that the Office Action cover sheet and the Office Action only refer to claims 1 to 34. Claims 35 and 36 were added during the international stage of this application. Applicants believe that the reference to claim 34 is only a typographical error and actually refers to claim 36 and respond herein with that understanding.

Claims 1 to 36 are subject to restriction under 35 U.S.C. § 121:

<b>Group</b>	<b>Component</b>	<b>Claims</b>	<b>Description</b>
I	Fatty material	1 to 36	Composition comprising fatty acid quaternary ammonium compound with ester functionality
II	<i>Fatty material</i>	<i>1 to 36</i>	<i>Composition comprising fatty acid quaternary ammonium compound with amide functionality</i>
III	Fatty material	1 to 36	Composition comprising fatty acid alkoxyolated quaternary ammonium compound
IV	Fatty material	1 to 36	Composition comprising non-ionic fatty ester
V	Fatty material	1 to 36	Composition comprising fatty acid condensation product
VI	Fatty material	1 to 36	Composition comprising alkylmethyl quaternary ammonium compound
VII	Fatty material	1 to 36	Composition comprising amido alkoxyolated quaternary ammonium compound
VIII	Fatty material	1 to 36	Composition comprising quaternarized amido

Group	Component	Claims	Description
			imidazole
IX	Fatty material	1 to 36	Composition comprising polyamine salt
X	Fatty material	1 to 36	Composition comprising polyalkylene imine
XI	Fatty material	1 to 36	Composition comprising alkyl pyridinium salt
A	Polymer	1 to 36	Composition comprising water-dispersible polyolefin
B	<i>Polymer</i>	<i>1 to 36</i>	<i>Composition comprising water-soluble polyorgano siloxane</i>
C	Polymer	1 to 36	Composition comprising water-dispersible polyorgano siloxane
a	<i>Individual polymer particles</i>	--	<i>Composition comprising PTFE particles</i>
b	Individual polymer particles	--	Composition comprising PVA particles
c	Individual polymer particles	--	Composition comprising PVA/a particles

Applicants are required to select one group from Groups I to XI, one group from Groups A to C, and one group from Groups a to c. The Office indicates that the inventions listed as Groups I to XI do not relate to a single general inventive concept under PCT Rule 12.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features.

According to MPEP § 803, there are two criteria for a proper requirement for restriction between patentably distinct inventions:

- (A) The inventions must be independent (see MPEP § 802.01, § 806.04, § 808.01) or distinct as claimed (see MPEP § 806.05-§ 806.05(i)); and
- (B) There must be a serious burden on the examiner if restriction is required (see MPEP § 803.02, § 806.04(a) - § 806.04(i), § 808.01(a), and § 808.02).

For purposes of the initial requirement, a serious burden may be *prima facie* shown if the examiner shows separate classification, separate status in the art, or a different field of search as defined in MPEP § 808.02. In the subject application, the claims have been restricted into **17 different groups**, however, none of the groups were classified. **Particularly, within Groups A to C, it is expected that the polyorganosiloxanes will be similarly classified and can be searched and examined together.** The same analysis applies to the Groups a to c. Thus, applicant respectfully submits that a *prima facie* case of serious burden has not been established. Applicants request reconsideration of the restriction requirement, especially as it applies to Groups A to C and Groups a to c.

Nonetheless, to be fully responsive to the restriction requirement, applicants elect **with traverse** to prosecute the claims of **Groups II, B, and a.**

Group	Component	Claims	Description
<b>II</b>	<b>Fatty material</b>	<b>1 to 36</b>	<i>Composition comprising fatty acid quaternary ammonium compound with amide functionality</i>
<b>B</b>	<b>Polymer</b>	<b>1 to 36</b>	<i>Composition comprising water-soluble polyorganosiloxane</i>
<b>a</b>	<b>Individual polymer particles</b>	--	<i>Composition comprising PTFE particles</i>

Applicants request reconsideration of the restriction requirement. If the Examiner is of a contrary view or wishes to further discuss the merits of the application, the Examiner is requested to contact the undersigned attorney at (404) 459-5642.

**DOCKET NO.:** OPTI-0125  
**Application No.:** 10/589,839  
**Office Action Dated:** November 29, 2007

**PATENT**

Date: December 28, 2007

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